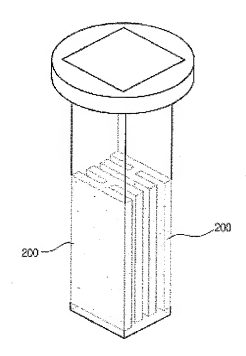
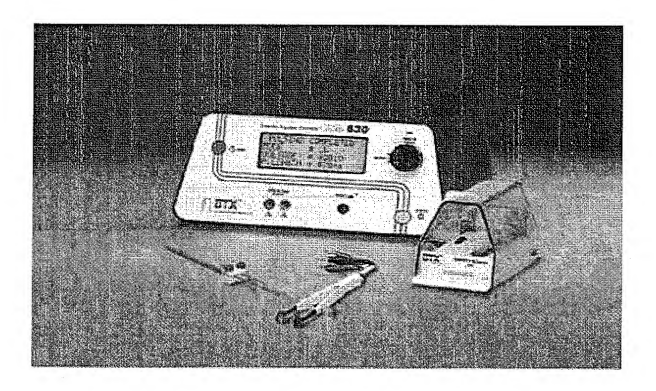
PRIOR ART

[DRAWINGS]

[Figure 1]

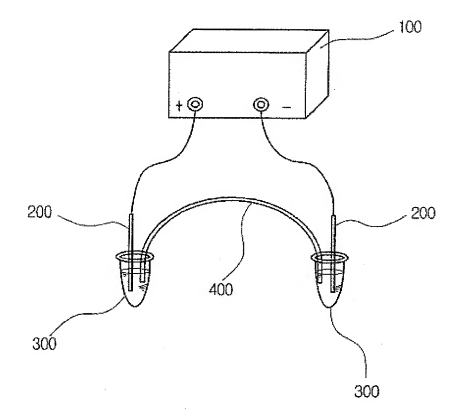


[Figure 2]

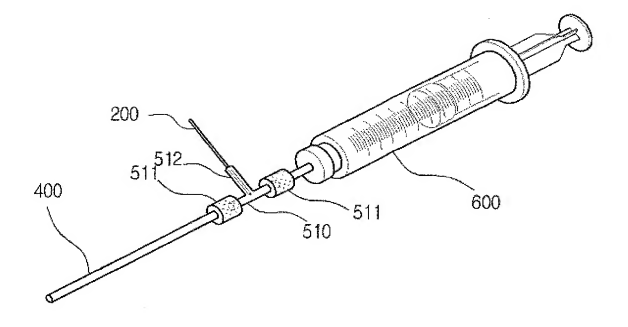


PRIOR ART

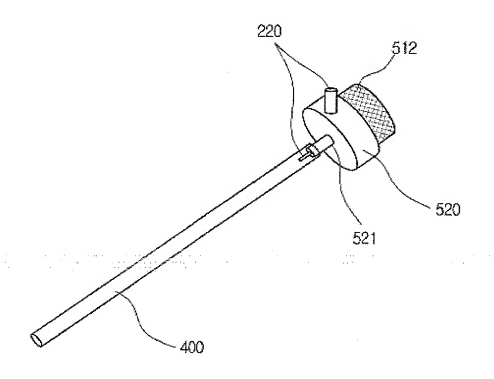
[Figure 3]



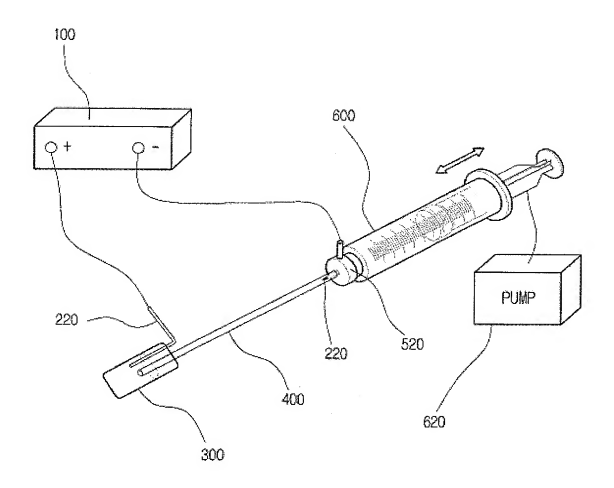
[Figure 4]



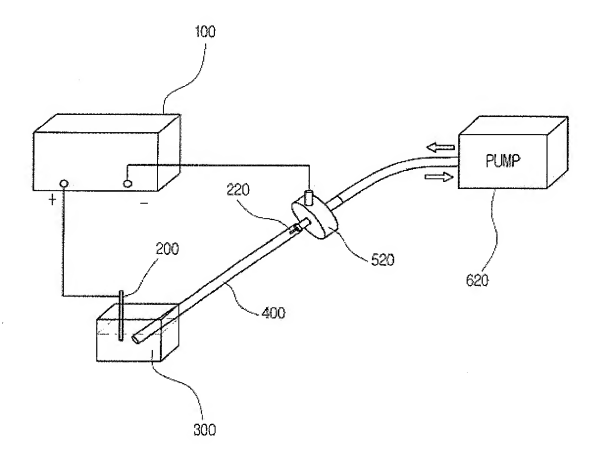
[Figure 5]



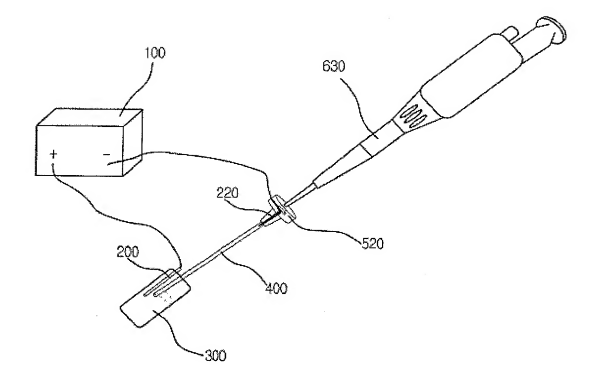
[Figure 6]



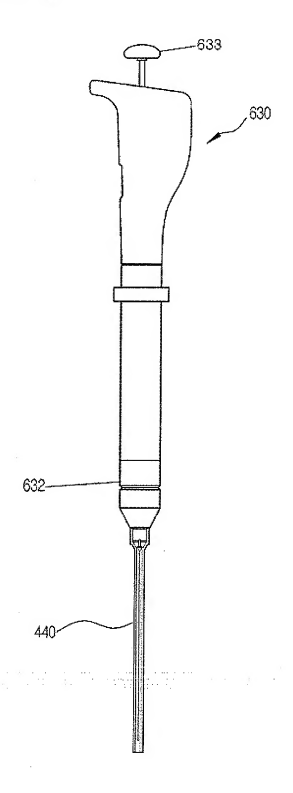
[Figure 7]



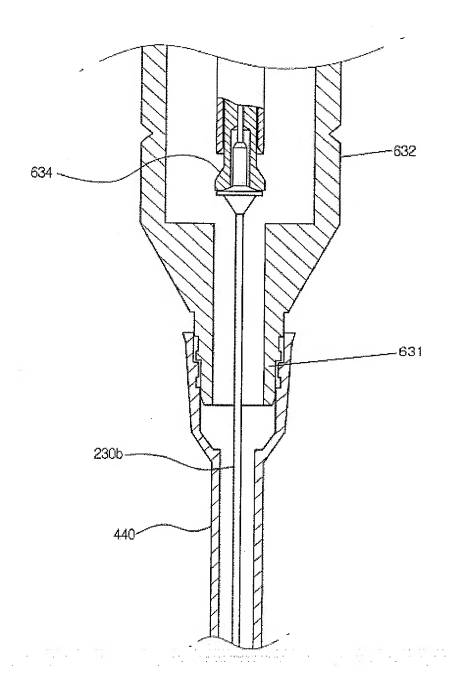
[Figure 8]



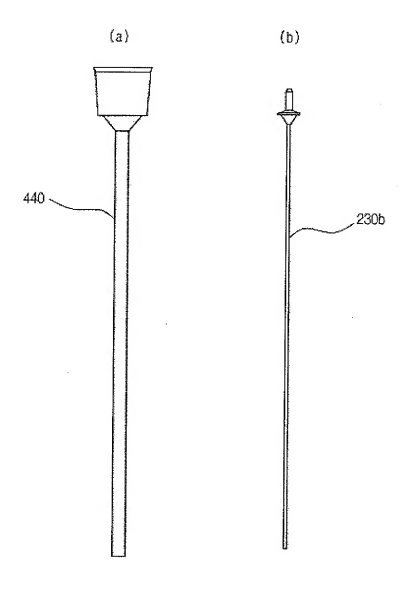
[Figure 9]



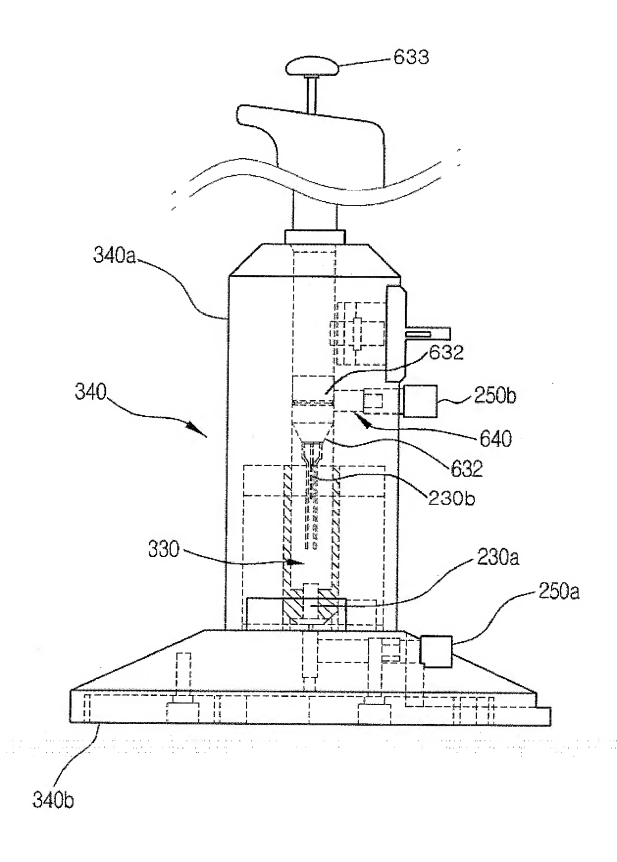
[Figure 10]



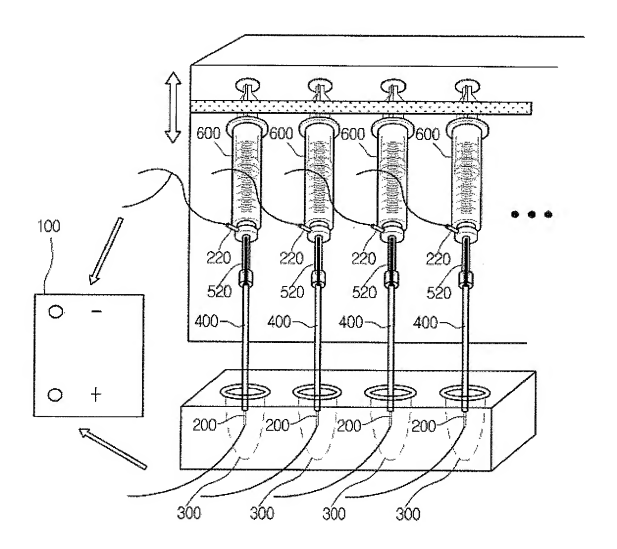
[Figure 11]



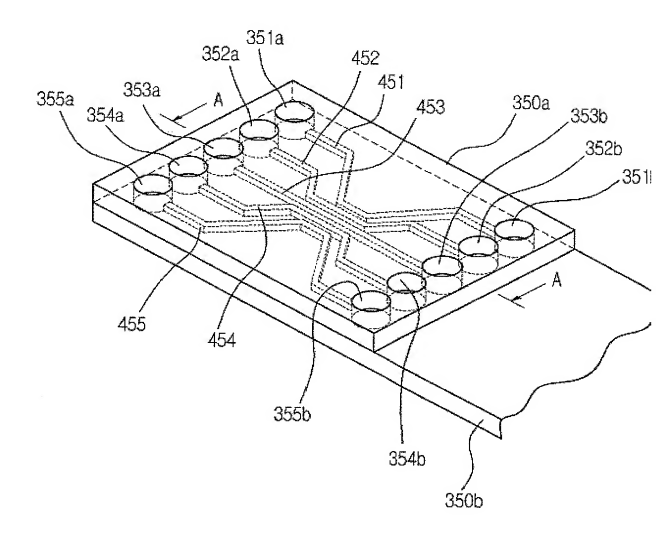
[Figure 12]



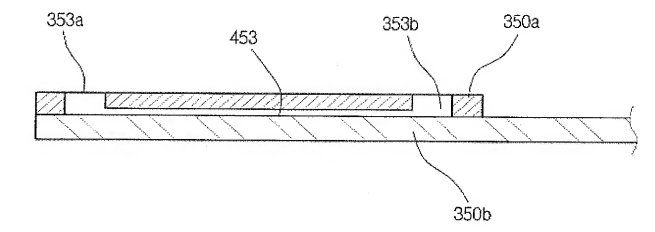
[Figure 13]



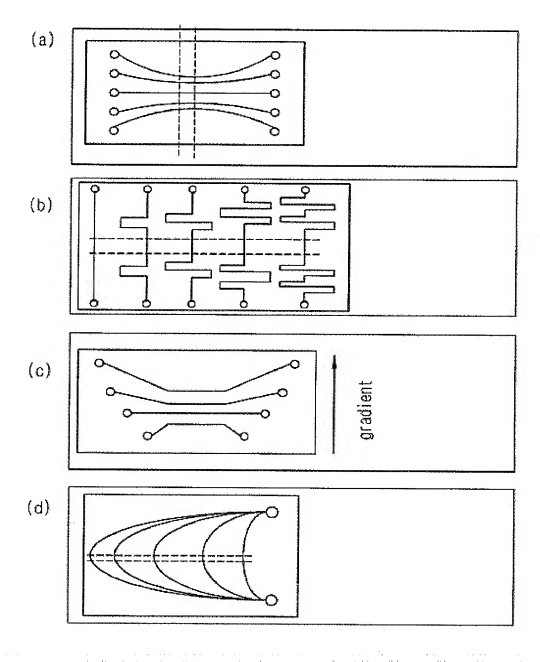
[Figure 14]



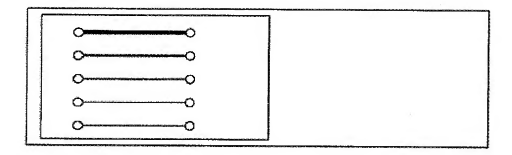
[Figure 15]



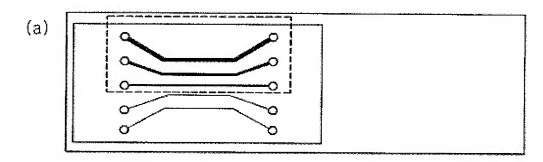
[Figure 16]

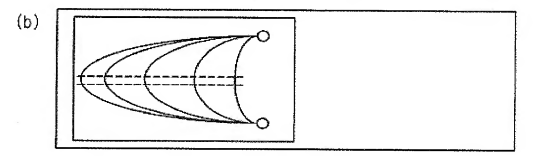


[Figure 17]

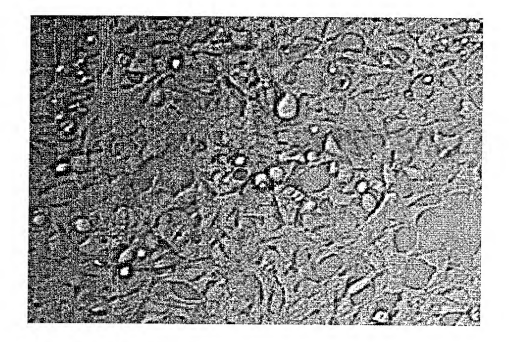


[Figure 18]

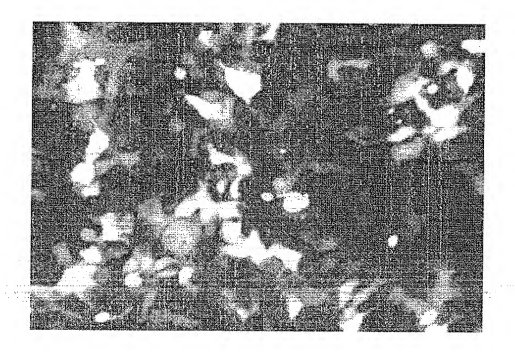




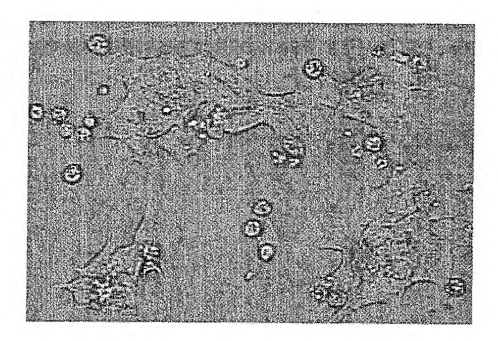
[Figure 19]



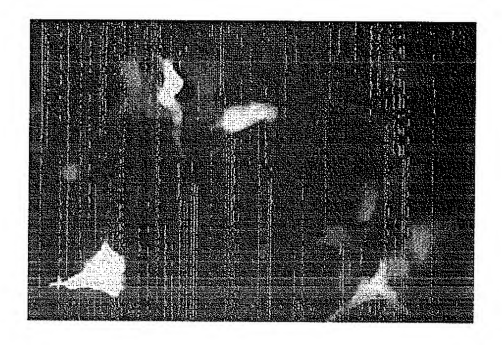
[Figure 20]



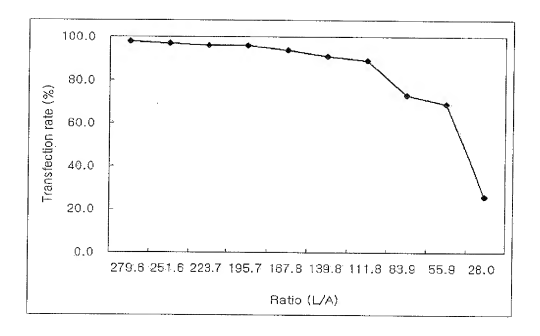
[Figure 21]



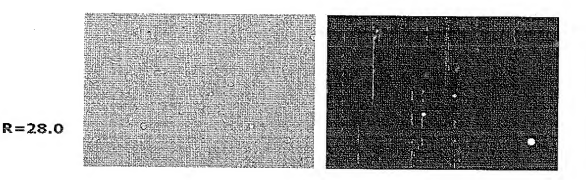
[Figure 22]



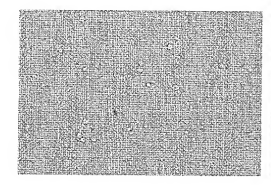
[Figure 23]

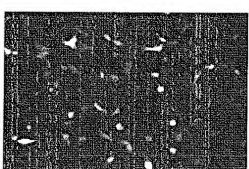


[Figure 24]



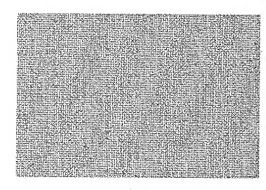
[Figure 25]

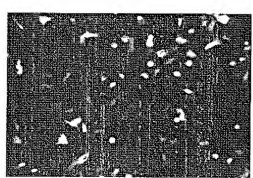




R=55.9

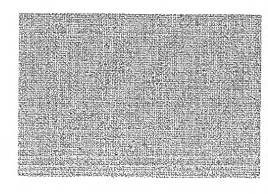
[Figure 26]

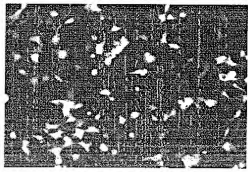




R=83.9

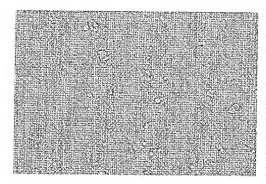
[Figure 27]

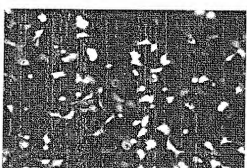




R=111.8

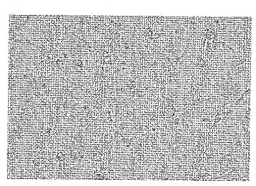
[Figure 28]

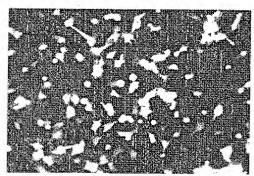




R=139.8

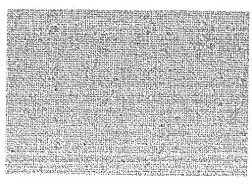
[Figure 29]

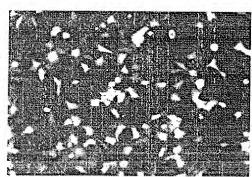




R=167.8

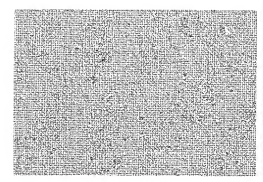
[Figure 30]

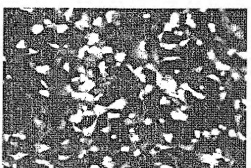




R=195.7

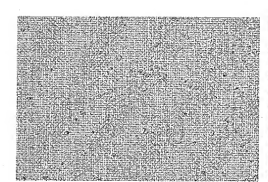
[Figure 31]

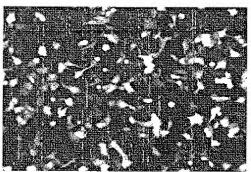




R=223.7

[Figure 32]

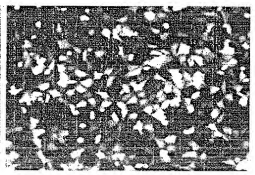




R=251.6

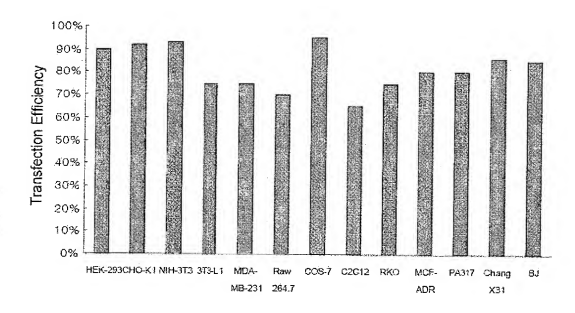
[Figure 33]



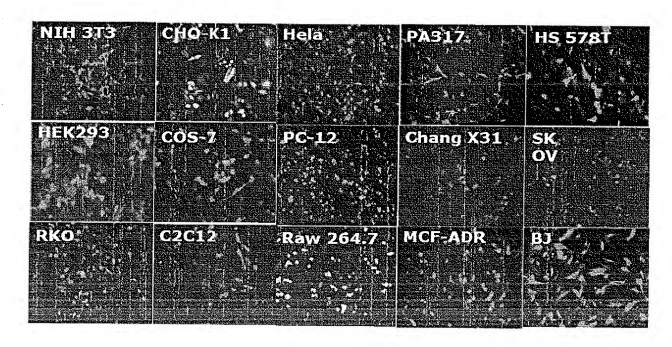


R=279.6

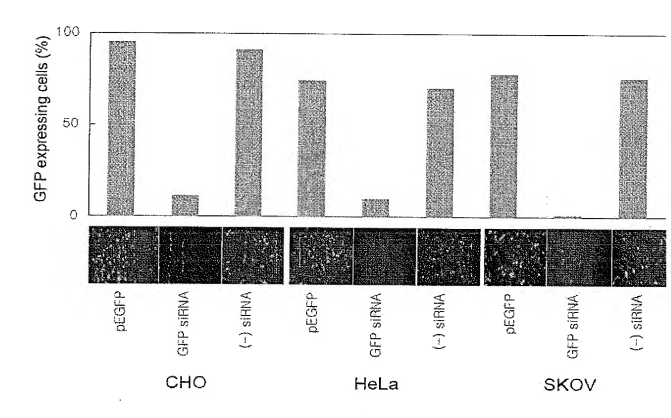
[Figure 34]



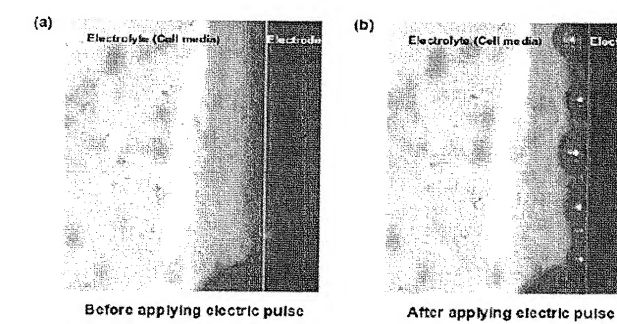
[Figure 35]



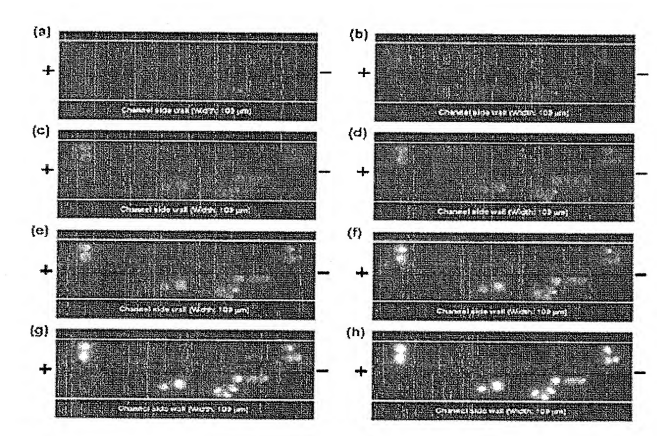
[Figure 36]



[Figure 37]

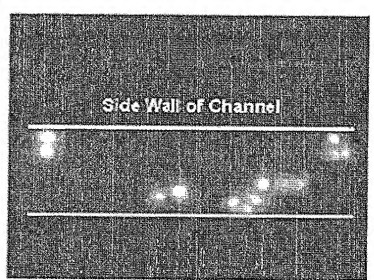


[Figure 38]

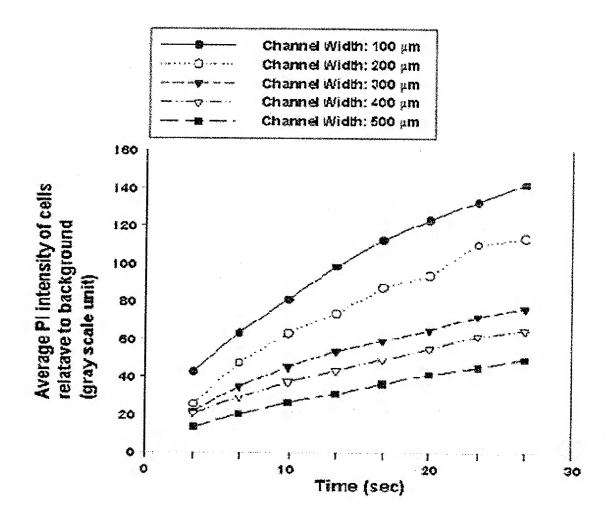


[Figure 39]

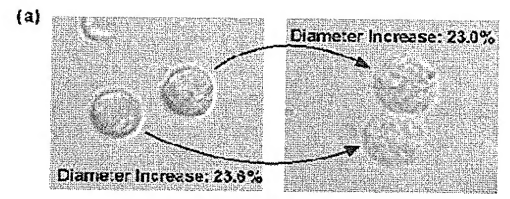
(a)



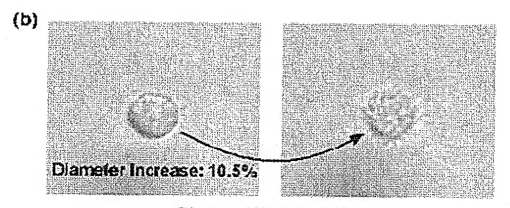
[Figure 40]



[Figure 41]



Channel Width: 150 µm

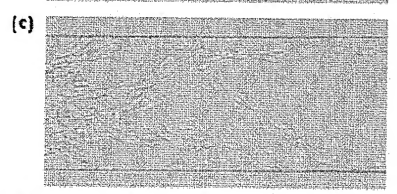


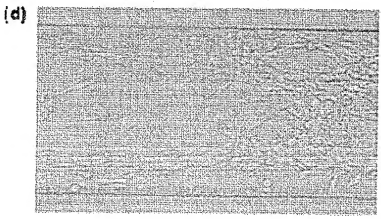
Channel Width: 500 µm

[Figure 42]









[Figure 43]

